

Problem TRIATHLON: Team Triathlon: Monsters vs. Aliens

As you might have noticed throughout the remaining problems of this contest not very many Aliens and Monster believe in peaceful coexistence and harmony amongst each others. But those few who do eventually got together at the ACM (Aliens Competing Monsters) Congress and decided to strengthen the understanding between their cultures with a sports event: The Monster vs. Aliens Team Triathlon!

A team triathlon differs a bit from a regular triathlon: Instead of one creature performing all three disciplines in a row three creatures share the disciplines in form of a relay (i.e., the second waits in a transition area for the first to finish its discipline while the third waits for the second before starting to enter the competition). Exactly one team of Monsters will compete against exactly one team of Aliens in each round.

The disciplines are as follows: One crater length of quicksand swimming on the companion of Betelgeuse, a star-to-star speedrace on a muscular-powered spaceship and finally moon-running of a distance of twice the Golden Gate Bridge (chosen since it is one of the most favorite objects to be destroyed by Aliens) on one of the 63 satellites of Jupiter.

There is a little problem with the peaceful and harmonic concept of this sports event: Monsters and Aliens don't trust each other (yet) in determining the winning team. Hence they ask you to be their incorruptible referee and would like you to create a reliable program returning the winner, i.e., the team that needs less time to complete the three disciplines.

Input

The input starts with an integer c ($0 < c \leq 100$), the number of rounds you are supposed to judge. Each round is given by one line of six whitespace separated integers $q_M, s_M, r_M, q_A, s_A, r_A$ ($0 < q_M, s_M, r_M, q_A, s_A, r_A \leq 10\,000$), the amount of time the Monster (or Alien) needs for quicksand swimming, spaceship racing or moon-running.

Output

For each round output one string, either "Monsters" (if the Monster win the triathlon), "Aliens" (if the Aliens win the triathlon) or "Complimentary Slime for Everyone" (if Monsters and Aliens are tied).

Sample Input 1

```
3
1 2 3 9 8 7
2 3 4 3 2 4
8 9 7 3 1 2
```

Sample Output 1

```
Monsters
Complimentary Slime for Everyone
Aliens
```